Module 14 Classification Assignment (Save your program as logmodel.py)

Add these import statements to the top of your program :

import pandas as pd

from sklearn.model_selection import train_test_split

from sklearn.linear_model import LogisticRegression

Download the data file bankmarketing.xlsx from Canvas

Your Tasks:

- 1. Review the Data Dictionary tab (worksheet) in the bankmarketing.xlsx file
- 2. Read data from xlsx file and store data in dataframe variable named df
- 3. prepare your data for logistic regression analysis (create dummy variables, split train/test datasets, etc.)
 - a. use sklearn to split the dataset into train and test datasets using a 80-20 split with a random seed value of 20
- 4. Create a LogisticRegression object instance and name it Log_model
- 5. Perform logistic regression Using the fit method with the training data
- 6. Obtain predicted y values and store the results in a variable named predicted_y
- 7. Obtain model score and store it in a variable named mod_score